



## MASTIQUE

Water based putty for wood and walls.

- **USES**

For exterior and interior surfaces such as wood and its agglomerates, gypsum boards and plasters, thin rendered mortars, prefabricated panels, putty, cement plasters, eternit, masonry, brick, fairfaced concrete, non chalking old paint, and previously primed or painted wood. In order to attain a smooth and leaved surface before painting or other types of coatings. The product has characteristics of excellent dry sandpapering, very good adhesion to the background, it does not crack even in thickness up to 2-3 mm, and it has outstanding filling power.

- **TECHNICAL CHARACTERISTICS**

**Composition:**

MASTIQUE Based on synthetic resins in aqueous emulsion, selected fillers and additives, which will give the product excellent, filming properties and workability.

**Composition ratio:**

**Solid volume approximately 72 %**

Solid approximately 73 % by volume.

Vehicle approximately 97 % by weight.

Solid approximately 50 % by weight.

Extenders approximately 70 % by weight.

Density approximately 1.7 kg/ Ltr

**Average specific weight:** About 1.76 kg/dm<sup>3</sup>

**Viscosity:** About 240,000 cPs

**Solid content:** About 73% in weight

**Forming temperature:** + 5°C

**Drying time:** For sandpapering  
From about 4 to 8 hours. The exact drying time is variable in relation to the thickness of the putty, the absorption of the substrate and the temperature and R.H. existing during application.

**Appearance of the film:** Matt

- **ADVISED CONSUMPTION**

The consumption of this product cannot be calculated because it varies considerably according to the conditions of the background and the type of application that is to be carried out.

- **COLORS AVAILABLE**

White .

## Instruction for use

- **Method of application**

**On new, thin rendered mortars  
gypsum boards and plasters,  
concretes, prefabricated panels :**

- a) Apply the **MASTIQUE** evenly to substrate with a stainless steel stucco blade or appropriate trowel. Level the surface well and allow to dry.
- b) Dry sandpapers the surface well.
- c) Apply a priming 300 % water .
- d) Complete the cycle with the decorative product desired  
( paints, wall coating, wall paper or the like )

**On wood and it's agglomerates :**

- a) Apply a synthetic opaque filler and base coat.
- b) Dry sandpapers the surface well.
- c) Apply **MASTIQUE** by means of a stainless steel stucco blade or appropriate trowel. Level the surface well .
- d) Dry sandpapers the surface well.
- e) Complete the cycle with the final decorative product desired following the instruction given for the chosen product.  
( paints, wall coating, wall paper or the like )

- **STORAGE**

The product must be stored in well-closed drums, at temperatures not inferior to 0°C, protected from direct sunshine and strong heat.

- **WARNING AND SUGGESTIONS**

The ambient temperature for application and during drying is recommended to be between + 5°C and + 40°C.

The technical data and methods reported in this technical data sheet are subject to variations at any time according to the latest development in the production technology. The technical service of Trust is at the user disposal for the supply of integrative information to the herein reported.